## Problem Assessment Columbia/Snake River Temperature TMDL Preliminary Draft 11/04/02 Figures

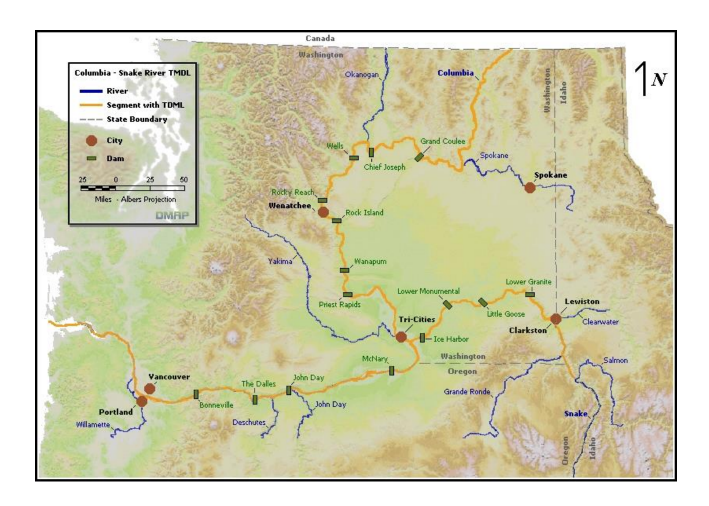


Figure 1-1. The Columbia and Snake rivers in the study area.

 ${\bf Figure~3-1.~Water~Temperature~in~the~Scroll~Case~of~Rock~Island~Dam~1933-1937}.$ 

igure 3-2. Water Temperature at the Scroll Case of Bonneville Dam 1938-194	2
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Figure 3-3. Comparison of Daily Water Temperature measured at the Forebay, Scroll Case and Tail Race at Ice Harbor Dam in 1994.

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Figure 3-4. July Through October, 1997 - No	umber of Days during which Wa	ter Temperature in the Colum	oja River Exceeded Water Onalij	y Criteria in Washington, the Co
Figure 3-4. July Through October, 1997 - Nu Reservation and Oregon and the Number of				y Criteria in Washington, the Co
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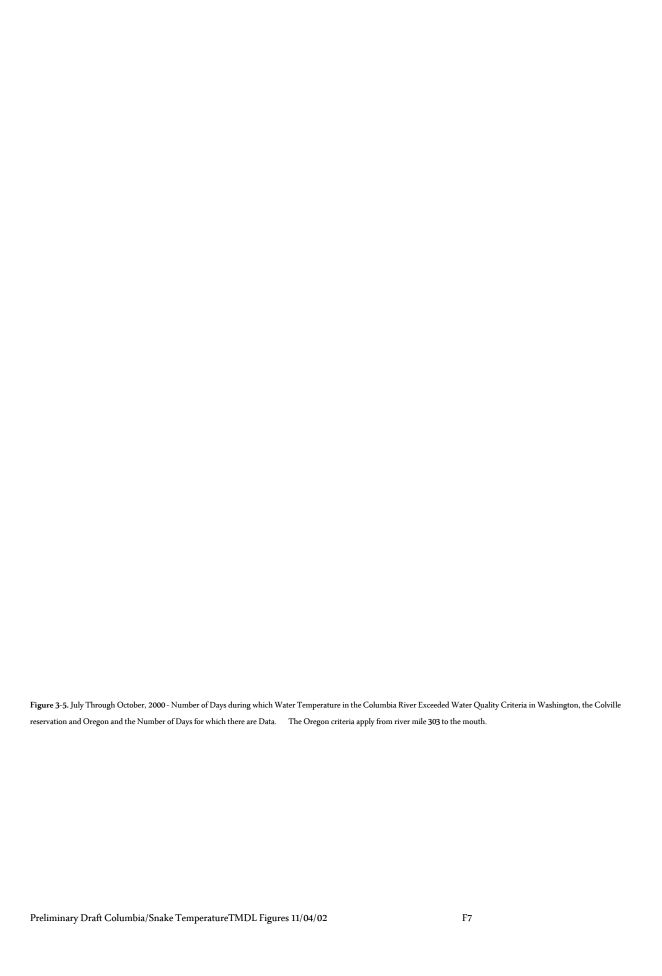


Figure 3-6. Water Temperatures along the Columbia River on August 8, 1995, August 16, 1996 and August 16 Sampling Sites are the International Boundary, the Fore Bays of all the Dams and Beaverton, OR.		
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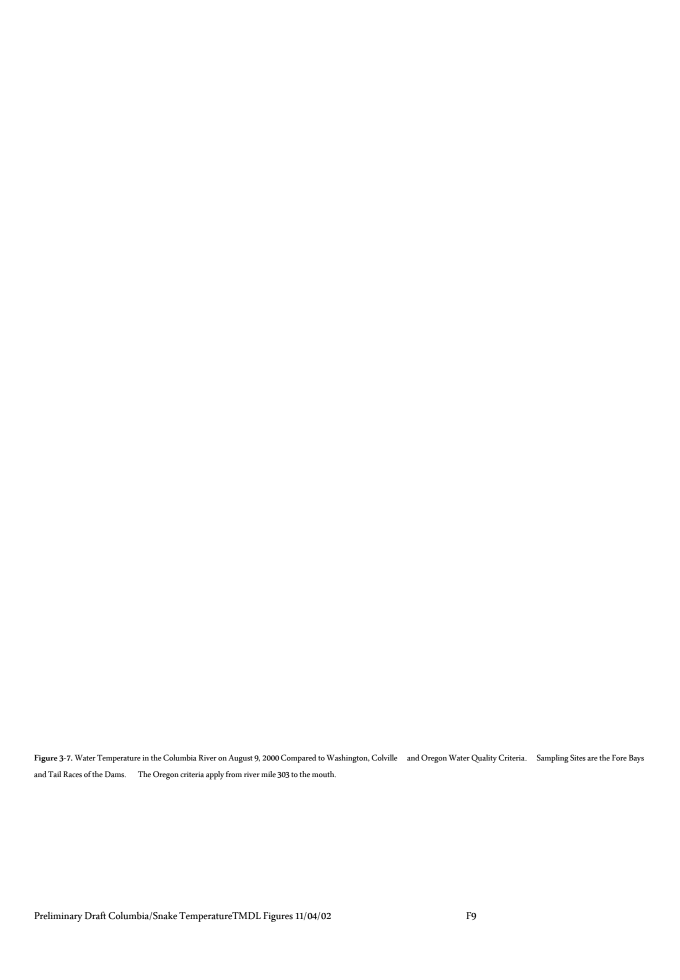
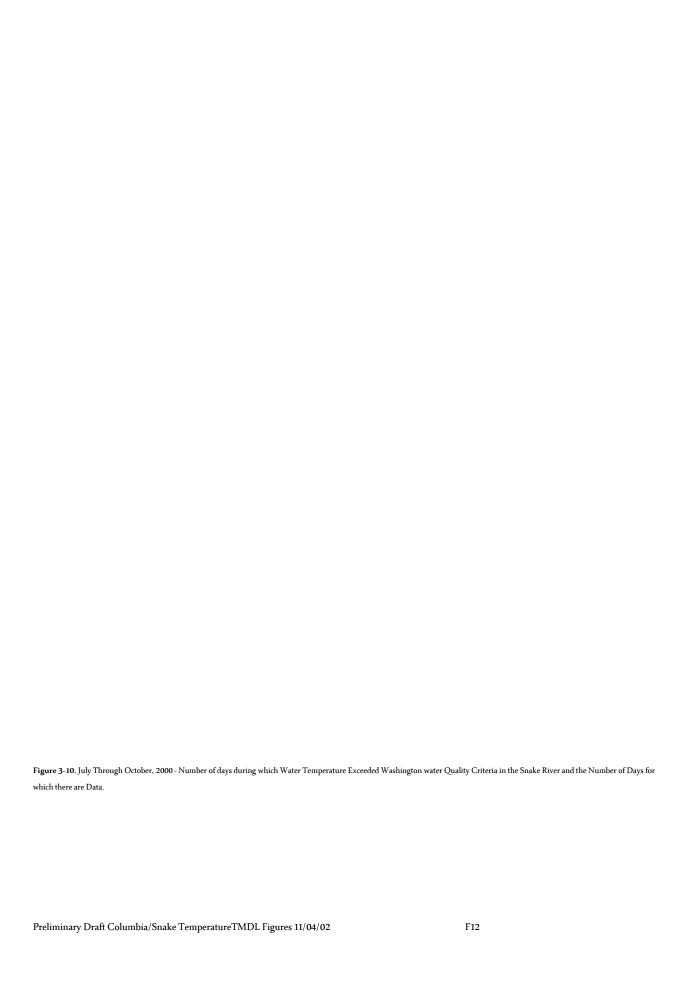




Figure 3-9. July Through October 1995 - Number of Days during which Water Temperature Number of Days for which there are Data	Exceeded Idaho, Oregon or Washin	gton Water Quality Criteria in the Snake River and the
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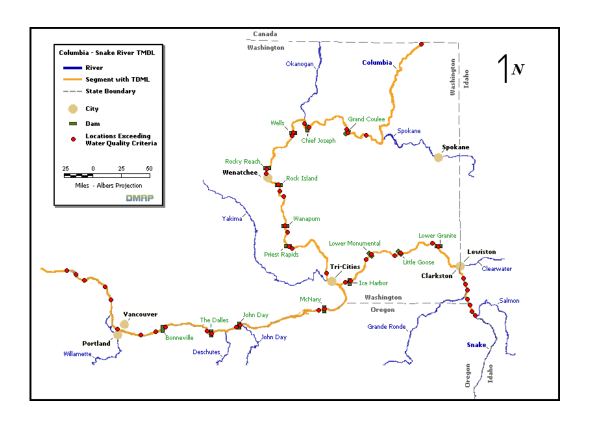


Figure 3-11. Sampling sites along the Columb	oia River that exceeded Water Qua	ality Criteria for Temperature in the	1990s or later.



Figure 3-13. Frequency of Exceedance of 20 °C at Bonn	neville Dam for the two periods 1939-1956 and 1976-19	993.
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<b>Figure 3-14.</b> Annual Average of the D 1976-1993.	aily Average Flows at G	rand Coulee for the Two	Periods 1939-1956 and







<b>Figure 3-18.</b> Simulations of Water Temperature at Ice Harbor Dam 1990 with D compared to Air Temperature at Lewiston, ID.	ams in Place and Dams removed
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Figure 3-20. Frequency of Predicted Temperature Excursions Over 20 °C in The Columbia River.